Meeting of the Aleutian Subarea GRS Workgroup January 30, 2008 9:30am-Noon ADEC 1st Floor Conference Room

555 Cordova Street Anchorage, Alaska 99501

Purpose of Meeting:

The workgroup will review the progress of GRS development in the Aleutian Subarea. The workgroup will review the Site Selection Matrix and previously selected high priority sites for the East A Zone. The workgroup will provide nominations for a total of 20 High Priority sites in this area for the development of additional Geographic Response Strategies. The group will discuss the need for site surveys early in the summer and develop a plan for the surveys.

Prior to the meeting, participants are encouraged to review the overall <u>Aleutian Subarea website</u>, the <u>East A Zone page</u> in detail and to have a list of sites to nominate for discussion. Previously selected sites and candidate sites for the East A Zone are available on the <u>Site Selection Matrix</u>.

After the GRS discussion, the group will address issues related to the sensitive areas workgroup and the updating of the Subarea Contingency Plan.

Attendees: ADEC, ADF&G, DOI, USFWS, USCG, USACE, Ounalashka Corporation, Aleutian East Borough, Aleut Marine Mammal Commission, Alaska Maritime Agencies, Alaska Chadux, Nuka Research

Agenda

9:30 AM	Welcome and Introductions
	Review GRS development & project schedule Tim Robertson, Nuka Research
	Review and provide edits to the Site Selection MatrixDoug Mutter, DOI
	Nominations of 20 High Priority Sites for development Tim Robertson
	Discussion of logistics for Site SurveyGroup
	Public CommentsGroup
11:15	
	Status of Subarea Contingency Plan (SCP) UpdateDale Gardner, ADEC
	Responsibilities for Updating the Aleutian SCP Dale Gardner
	Sensitive Areas Section Updates for SCP'sDoug Mutter, DOI
	Review and Discussion of the Aleutian SCP Sensitive Areas SectionDoug Mutter
	Adjourn

Workgroup Website: http://www.dec.state.ak.us/spar/perp/grs/ai/home.htm

Contact person for additional information: Mark Janes, mark@nukaresearch.com, 907.299.3224